

SOLUTION BRIEF

Trellix® Hyperautomation

Take an "automate first" approach to security operations

Key Benefits

Prebuilt and custom integrations

Integrate your security tools, data sources and processes with existing Trellix Hyperautomation integrations or build your own for any application that has an API.

No-code workflow builder

Drag-and-drop functionality simplifies the creation and implementation of automation workflows, making advanced automation accessible with no extensive coding experience required.

Collaborative, centralized workspace

Prevents the need for constant switching between tools and enables collaboration by allowing teams to invite members, assign roles, create permissions, and share visibility. Dashboards, cases, workflows, and approvals can be accessed within a single workspace.

Application agnostic workflows

Outcome-based workflows allow you to change vendors or tools because they are not tied to specific applications Implementing and effectively utilizing security automation solutions can be challenging for organizations. For example, integrating disparate tools with different APIs, data formats, or protocols can be complex, time-consuming, and prone to errors. In addition, existing talent gaps can be made worse by the need for expertise in scripting languages or specialized skills that many solutions require for implementation, configuration, and ongoing management.

Without well-established standard operating procedures (SOPs), it becomes difficult to translate manual actions into automated playbooks. Attempting to automate a broken or undefined process will only automate the problem rather than create a solution. Perhaps worse, without collaborating across teams, automation is applied reactively to individual tasks rather than workflows, slowing gains in efficiency.

By contrast, Trellix Hyperautomation empowers SecOps teams to create automation using an easy, no-code, drag-and-drop workflow builder. You can leverage prebuilt integrations or create your own to drive automation across tools and teams. Because no coding experience is required and Trellix Hyperautomation includes prebuilt templates, every team member can create and drive automation across their organization.

Trellix Hyperautomation works by connecting to your security and IT tools so you can automate tasks like threat detection, response, and security operations. It uses no-code automation to help teams automate security workflows and tasks. This helps security teams manage critical operations more efficiently and respond to threats faster.

Instead of having teams or tools limit visibility, Trellix Hyperautomation unites processes and makes workflows, integrations, dashboards, and status visible across your organization, helping you to shift to an "automate first" strategy.



Use Cases

Threat Intelligence Enrichment:

Automate the ingestion of threat feeds from threat intelligence platforms for real-time analysis and proactive threat hunting.

Automated Incident Response:

Perform automated actions such as quarantining files, blocking suspicious processes, or initiating remediation steps based on predefined playbooks.

SIEM Integration:

Automate the correlation and analysis of security events across your organization.

Ticketing System Integration:

Automate the entire incident lifecycle, from creating and tracking tickets to resolving them, helping meet service level agreements (SLAs).

Asset and Configuration Management Integration:

Enable automated asset discovery and management, enforce security policies, and ensure compliance.

Automated Remediation:

Automate the deployment of patches, software updates, or security policies to endpoints to promptly address and mitigate vulnerabilities.

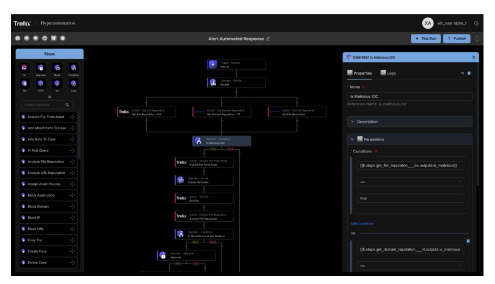


Figure 1. The Trellix Hyperautomation workflow builder uses simple, drag and drop processes to create workflows

Why Choose Trellix Hyperautomation?

Enable More of Your team to Create Automation: Overcome talent gaps and realize automation efficiency gains faster with an intuitive approach. You can also put an end to silos with a unified environment that brings together teams across SecOps, DevOps, and IT operations.

Get More From Your Current Investments: Integrate and automate more of what you already own with prebuilt integrations, or simply create your own to start build processes that work across tools.

Avoid Vendor Lock-in: Trellix Hyperautomation is application agnostic, allowing organizations to share and leverage automations across tools with a one-click swap. This provides the ability to easily adapt to new technologies without being locked into a particular vendor or integration ecosystem.

Enhance Operational Efficiency and Reduce Costs: By automating cybersecurity tasks and responses, Trellix Hyperautomation significantly reduces the manual effort and time required for threat hunting, incident response, and compliance. This leads to substantial cost savings by optimizing resource allocation, reducing data transfer expenses, and minimizing the need for extensive manual intervention.

Request a demo of Trellix Hyperautomation today.